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RK -	AGI	92/20	)236	11/1992	PCT				×	Yes No	
RK	AH)	93/10	)240	05/1993	PCT				х	Yes No	
RK	All	94/10	)189	05/1994	PCT				х	Yes No	
RK	AJI	94/10	)288	05/1994	РСТ				х	Yes No	
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RK	AK	1				d Characterization of 3-Ketoacyl- ogical Chemistry, 267(29):20992-		otein Synthi	ase III from		
n v	AL	1	Dehesh	et al Datal	ase FMRI	., Accession No. AX073486 (XP0	02213168) (20	)1)			
RK				,				,			
RK	АМ	1				cription Factor with Twin Autono equence Specificity", <i>The EMBO</i>				у	
RK .	AN	1				1-ACP Synthase from Cuphea sp. 15(3):383-390 (1998)	is a Medium Cl	nain Specifi	ic Condensing	<b>g</b>	
			Dehesh	et al., "Proc	luction of I	High Levels of 8:0 and 10:0 Fatty	Acids in Transe	enic Canol	a by		
RK	AO	1	Overex		CH FatB2,	a Thioesterase cDNA from Cuphe					
RK	АР	1				ioesterases are Key Determinants ed Oil", Plant Physiol., 110:203-2		Distribution	n of Acyl Cha	ain	
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RK	AF2	95/06	740	03/1995	PCT					x (abstract	Yes
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RK	AG2	95/15	387	06/1995	PCT					_ ^	No
RK	AH2	96/23	892 08/1996 P		PCT					х	Yes No
RK	A12	98/46	766	10/1998	PCT					х	Yes No
RK	AJ2	0 969	014	01/2000	ЕРО					х	Yes No
		-		OTHER	(Including	Author, Title, Date, Pertinent Pages,	etc.)				
RK	AK	2	Pathwa	ys for Both	Fatty Acid	of Lauroyl-Acyl Carrier Protein Oxidation and Biosynthesis an //, 10:613-621 (1998)					ices
RK	AL	2				trolling Medium-Chain Fatty Arsch, 48c:616-622 (1993)	Acid Synthesis	in Pl	astids from	Maturing	
RK	АМ	2	Harwoo	od, "Fatty Ac	cid Metabo	olism", Ann. Rev. Plant Physiol	. Plant Mol. Bi	ol., 3	39:101-138	(1988)	
RK	AN	2				ion of acyl-ACP Thioesterases roduction in Transgenic Canola					
	Λ0	2	Interna	tional Scarel	Report, P	CT/US01/23369 dated Septem	<del>bor 25, 2002 (</del> 4	pag	<del>08)</del>		
RK	AP	2	Jaworsi olerace	ki <i>et al.</i> , "A ( a Leaves", <i>F</i>	Cerulenin I Plant Physi	nsensitive Short Chain 3-Ketoa ology, 90:41-44 (1989)	acyl-Acyl Carr	ier P	rotein Synt	hase in <i>Spina</i>	cia
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RK	AF3		7433	02/2000	PCT			CEASS	CLASS	x Yes No	
RK	AG3	00/7	5343	12/2000	РСТ					x Yes No	
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RK	AI3	03/0	72784 .	09/2003	PCT		•			x Yes	
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RK	AK	3	Kaneko	et al., Datal	base EMBL	, Accession No. D90905	(XP0022131	67) (1996)	•		
RK	AL	3	Strain F	CC6803 II.	Sequence I	ysis of the Genome of the Determination of the Entich, 3:109-136 (1996)	e Unicellular re Genome ar	Cyanobacto d Assignm	erium <i>Syneo</i> ent of Pote	chocystis sp. ntial Protein-	
RK	АМ	3	Kauppi Synthas	nen, "Structu se lisozyme f	ire and Exp from Barley	ression of the Kas12 Ger, The Journal of Biolog	ne Encoding a gical Chemistr	β-Ketoacy y, 267(33):	/I-Acyl Car 23999-240	rier Protein 06 (1992)	
RK	AN	3	Leonard Chains (1998)	l et al., "A C in Arabidops	Cuphea β-K sis Seeds E	etoacyl-ACP Synthase S xpressing Cuphea FatB 1	hifts the Syntl 'hioesterases"	nesis of Fat , The Plant	ty Acids to	wards Shorter 8(5):621-628	
RK	AO	3	Martini Chemis	, "Modificati try Hoppe-Se	ion of Fatty eyler, vol. 3	Acid Composition in the 76, pp. S55 (1995)	e Storage Oil	of Transge	nic Rapesee	ed", Biological	
RK		3	Acyl-A	n <i>et al.</i> , "Pur cyl Carrier P dry, 257(20):	rotein Thio	d Characterization of the esterase from Maturing 547 (1982)	Stearoyl-Acy Seeds of Saffi	yl Carrier P ower", <i>The</i>	rotein Desa Journal of	aturase and the Biological	
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RK .	AK	4	Ohlrog 826 (19		of New P	lant Products: Engineering of Fa	atty Acid Metabolis	sm", Plant	Physiol., 104:821-
RK	AL	4				vivo Pools of Free and Acylated (3):1858-1865 (1991)	Acyl Carrier Prote	eins in Spin	ach", The Journal
RK	<b> </b>		Radke	et al "Trans	sformation	n of <i>Brassica napus</i> L. Using <i>Ay</i>	erobacterium Tume	faciens: De	velonmentally
	AM	4	Regula	ted Expressi	on of a Re	eintroduced Napin Gene", Theo	r. Appl. Genet. 75:6	85-694 (19	88)
RK	AN	4	Chain-	i <i>et al</i> ., "Med Length Term 8 (1993)	lium-chain nination in	n acyl-ACP Thioesterase is not Medium-Chain Fatty Acid Syr	the Exclusive Enzy thesis", <i>Grasas y.</i>	me Respon Aceites, vol	sible for Early . 44, Fasc 2, pp.
RK	AO	4	Shimak Procee	cata et al., "I dings of Nat	solation a	nd Function of Spinach Leaf β-ldemy of Science, USA, 79:5808	Ketoacyl-(Acyl-Ca -5812 (1982)	rrier-Protei	n) Synthases",
RK	AP	4	Escher	d-Andersen e ichia coli is 01:11027-110	Sensitive	e fabJ-Encoded β-Ketoacyl-(Ac to Cerulenin and Specific for Sł )	yl Carrier Protein) nort –Chain Substra	Synthase I\ tes", Proc.	/ from Natl. Acad. Sci.,
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RK	AK	5				Enzymes from <i>Cuphea wriginal</i> , 13(5):611-620 (1998)	htii Associate	ed with M	1edium Ch	ain Fatty Acid	
 RK	AL	5	Slabau	gh <i>et al.</i> , Ge	nEMBL Se	equence Accession No. U673	317 (1996)				
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RK	AM	5				s Encoding β-Ketoacyl-Acy 08:443-444 (1995)	I Carrier Pro	tein Synt	hase III fro	m Cuphea	
RK	AN	5				Carrier Protein Synthase III fr f Fatty Acid Synthase", Plan					
RK	AO	5	Töpfer	et al., "Mod	ification of	f Plant Lipid Synthesis", Scie	ence, 268:68	1-685 (19	995)		
RK	АР	5	Tsay et	al., "Isolati scherichia c	on and Cha oli K12", 2	tracterization of the β-Ketoac 67(10):6807-6814 (1992)	cyl-Acyl Car	rier Prote	in Synthas	e III Gene (fabH)	
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· RK	AK	6				eering of a Quantitative Trait n Rapeseed", <i>The Plant Journ</i>			eters Influencing		
RK	AL	6				CP Thioesterases: Chain-Leng	th Determining En2	ymes in Pla	ant Fatty Acid		
RK	AM	6		r <i>et al</i> ., "Fat e, 257:72-74		osynthesis Redirected to Med	ium-Chains in Trans	sgenic Oilse	eed Plants",		
RK	AN	6				a Condensing Enzyme has a Vis", Phytochemistry, 29(12):3		nce in the F	atty Acid		
RK	AO	6				n of Malonyl-(Acyl Carrier P Biosynthesis", <i>Biochem. J.</i> , 3		yl-)Acyl Ca	rrier Protein)		
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